

News from the Stars :
OR, AN
PHEMERIS
For the YEAR, 1686.

WITH
*Observations upon the Eclipses, Solar
Ingresses, and Configurations of Heaven
happening therein.*

being the second since the Bissextile or Leap-year,
and from the Creation of the WORLD
5 6 3 5 Years.

WHEREIN

you have an *Account* of many things about the *Heavenly Bodies*, and their *PORTEENTS*, in
the said Year.

By WILLIAM ANDREWS,
Student in *Astrology*.

— *Sed regit Astra Deus.*

LONDON,

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*The Oriental and Occidental Rising and Setting of the
5 Planets, before and after the Sun this year, 1686.*

Saturn is a *Morning Star*, rising before the *Sun*, from the beginning of this year, until the 6 day of March; then he becomes an *Evening Star*, until the 15 day of September, and from thence He is again, a *Morning Star* the residue of the Year.

Jupiter is a *Morning Star*, rising before the *Sun*, from the beginning of this year, until the 28 day of April, then He becomes an *Evening Star*, and shineth after the *Sun's* going down; until the 15 day of November, and from thence He is again a *Morning Star* to the years end, rising again before the *Sun*.

Mars is an *Evening Star*, from the beginning of the Year, until the 18 day of July, then He becomes a *Morning Star*, and riseth before the *Sun* to the years end.

Venus is a bright and glittering *Evening Star*, at the beginning of the year, and shineth very gloriously in the *Evening*, until the 5 day of April, then she becomes a *Morning Star*, rising before the *Sun*, and so continues to the end of the year.

Mercury is *Occidental*, and an *Evening Star*, at the beginning of the year, until the 20 day of January, from thence He is a *Morning Star*, rising before the *Sun*, until the 30 day of March, then he is an *Evening Star* again, to the 20 day of May, from thence He is a *Morning Star* again, and riseth before the *Sun*, until the 13 day of July, then an *Evening Star* again, until the 20 day of September, then a *Morning Star* again, until the 8 day of November, and from thence He becomes an *Evening Star* to the years end.

Or Homini sublime dedit, cælumque videre

Justit, & erectos ad sidera tollere vultus.

Ovid, Lib. 1. Metamorph. verse 89, &c.

Notæ Vulgares:

O R,

Common Notes for this present year, 1686.
according to both Accounts, viz.

Julian		and		Gregorian.
15		The Golden Number.		15
15		Cycle of the Sun.		15
7		Dominical Letters.		5
9		Roman Indiction.		9
15		Epact.		5
14		Number of Direction.		17

The Use of the Two ensuing Tide-Tables

TO find the time of Full Sea, or High Water in any of those places mentioned in the two ensuing Tide-Tables you must observe, First, the Age of the Moon, which you may easily find in the next following Table, wherein you have the Moons Age every day throughout this Year, 1686. And having therein found out the Moons Age, according to those directions mentioned for that purpose, in the side of the said Table: Then have recourse unto the said Tide-Tables, and look for the place desired, in the Head of the said Tables, with the Age of the Moon, in the Column under the Title of the Moons Age, and in the common Angles or meeting of those Lines in the Col. under your place, you shall have the time of High Water in hours and minutes.

Yet Note, that the Tides do not always fall out exactly at the times found in these Tables, by reason of the difference of the Moons Latitude, High Winds, Land-floods, &c. which very often alter the time, yet this is the exactest Rule that can generally be given for the finding of them.

A TABLE of the Moons Age every day throughout this Year, 1686. whereby with the help of the ensuing Tide-Tables, the time of High-Water and Full Tide may be found in those places there inserted.

December	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
November	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
October	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
September	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
August	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
July	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
June	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
May	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
April	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
March	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
February	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
January	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
Days	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26

The Use of this Table is easy to be understood ; for, find the Month desired in the Head of the Table, and the day thereof in the first Column under the Title Days, and in the common meeting of the Lines, you shall have the Moon's Age, &c.

The Tide T A B L E, 1686.

The Age.	Southampton, Portsmouth, Isle of Wight, Spit, Dunkirk, Boshy, Kentish Knock.	Down, Amner, Blackheath, Scilly half Tyd, Tenet & Amherst, Stony Head	London, Tinnmouth, Hartlepool, Amherst, Whitby, Brighthelm, Gaitolga, Gaitolga.	Newcastle, Humber, Palmouth, Dartmouth, Garsley, Lizard, Torbay, St. Mallo.	Plumouth, Weymouth, Llyn, Anwers, St. Davids, Holmes of Bristol, St. Mallo, under.	Bristol, Ventnor, & the Scut.	Wormouth, Dover, Harwich, Calice Road, St. John de Luz, Mallo, & de
D.H.	M.H.	M.H.	M.H.	M.H.	M.H.	M.H.	M.H.
1	0	48 2	18 3	48 6	3 6	48 7	33 11
2	1	36 3	6 4	36 6	51 7	36 2	21 19
3	2	24 3	54 5	24 7	39 3	24 0	9 12
4	3	12 4	42 6	12 8	27 9	12 9	57 1
5	4	00 5	30 7	00 9	15 10	00 10	45 2
6	4	48 6	18 7	48 10	3 10	48 11	33 3
7	5	36 7	6 8	36 10	51 11	36 0	21 4
8	6	24 7	54 9	24 11	39 12	24 1	9 5
9	7	12 8	42 10	12 12	27 1	12 1	57 5
10	8	00 9	30 11	00 1	15 2	00 2	45 5
11	8	48 10	18 11	48 2	3 2	48 3	33 7
12	9	36 11	6 12	36 2	51 3	36 4	21 8
13	10	24 11	54 1	24 3	39 4	24 5	9 8
14	11	12 12	42 2	12 4	27 5	12 5	57 0
15	12	00 1	30 3	00 5	15 5	00 5	45 10
16	0	48 2	18 3	48 6	3 6	48 7	33 11
17	1	36 3	6 4	36 6	51 7	36 2	21 12
18	2	24 3	54 5	24 7	39 8	24 9	9 12
19	3	12 4	42 6	12 8	27 9	12 9	57 1
20	4	00 5	30 7	00 9	15 10	00 10	45 2
21	4	48 6	18 7	48 10	3 10	48 11	33 3
22	5	36 7	6 8	36 10	51 11	36 0	21 4
23	6	24 7	54 9	24 11	39 12	24 1	9 5
24	7	12 8	42 10	12 12	27 1	12 1	57 5
25	8	00 9	30 11	00 1	15 2	00 2	45 5
26	8	48 10	18 11	48 2	3 2	48 3	33 7
27	9	36 11	6 12	36 2	51 3	36 4	21 8
28	10	24 11	54 1	24 3	39 4	24 5	9 8
29	11	12 12	42 2	12 4	27 5	12 5	57 0
30	12	00 1	30 3	00 5	15 5	00 5	45 10

The residue of the Tide TABLE, 1686.

Day	Age, Winchester, Good, Thames mouth	Falk, Roder.	Needles, Oxford, Lay.	God, South and North	Portsmouth.	Dundee, St. Andrew, Bell.	London, St. Lucas, Bell.	Isle, Holy Isle.	Milford, Bridgewater, Trec, Waterford, Land end, Capelet.	Abermork, Bannwater.	Kewick, Orford, Flushing, Bourdeaux, Portsmouth, Ford.	Portland, Peter Port, The Hague, Dublin, Marlow, Lambay, St. Margarets Sound, Mechell.	Rochester, Maldon, Abberdeen, Kildonan, Black rail.
1	0	310	333	3	184	339	31	33	339	312	339	31	33
2	0	311	213	519	65	219	512	21	219	512	219	512	21
3	1	390	94	399	546	910	393	9	910	393	910	393	9
4	2	270	575	2710	426	5711	273	57	5711	273	5711	273	57
5	3	151	456	1511	307	450	154	45	450	154	450	154	45
6	4	32	337	30	188	331	326	33	331	326	331	326	33
7	4	513	217	511	69	211	510	21	211	510	211	510	21
8	5	394	98	391	5410	92	397	9	92	397	92	397	9
9	6	274	579	272	4210	573	277	57	573	277	573	277	57
10	7	155	4510	153	3011	454	158	45	454	158	454	158	45
11	8	336	3311	34	180	335	339	33	335	339	335	339	33
12	8	517	2111	515	61	215	510	21	215	510	215	510	21
13	9	398	90	395	542	96	3911	9	96	3911	96	3911	9
14	10	278	571	279	422	577	2711	57	577	2711	577	2711	57
15	11	159	452	157	303	458	1512	45	458	1512	458	1512	45
16	0	310	333	38	184	339	31	33	339	31	339	31	33
17	0	511	213	519	65	219	512	21	219	512	219	512	21
18	1	390	94	399	546	910	393	9	910	393	910	393	9
19	2	270	575	2710	426	5711	273	57	5711	273	5711	273	57
20	3	151	456	1511	307	450	154	45	450	154	450	154	45
21	4	32	337	30	188	331	326	33	331	326	331	326	33
22	4	513	217	511	69	211	510	21	211	510	211	510	21
23	5	394	98	391	5410	92	397	9	92	397	92	397	9
24	6	274	579	272	4210	573	277	57	573	277	573	277	57
25	7	150	4510	153	3011	454	158	45	454	158	454	158	45
26	8	336	3311	34	180	335	339	33	335	339	335	339	33
27	8	517	2111	515	61	215	510	21	215	510	215	510	21
28	9	398	90	395	542	96	3911	9	96	3911	96	3911	9
29	10	278	571	279	422	577	2711	57	577	2711	577	2711	57
30	11	159	452	157	303	458	1512	45	458	1512	458	1512	45

1686

January hath xxxj. Days.

Last quarter, the 7 day 15 minutes past 1 Afternoon,

New Moon, the 13 day at midnight,

First quarter, the 21 day 53 minutes past 8 Morning,

Full Moon, the 29 day 10 minutes past noon.

S. D.	W. D.	Festival days, and the weather.	☉ in V. D.	☿ in M. D.	♂ in J. D.	♂ in S. D.	Planets mutual Aspects.
1	A	New years day.	21	52	11	3	☉ rises 8. 8.
2	b		22	53	23	21	Sun sets 3. 54
3	c	2 after Christmas.	23	54	5	14	
4	d	Pretty Moderate Weather at this time.	24	55	18	24	
5	e		25	56	1	15	
6	f	Epiphany.	26	57	14	21	
7	g		27	59	27	41	
8	A	Moderate weather still	29	0	11	24	
9	b	yet pretty cold, &c.	0	2	25	27	☿ ☉ h 13.
10	c	1 Sund. past Epiph.	1	3	9	53	☿ ☿ 14.
11	d	Moist weather at hand.	2	4	24	36	☿ Perigæon.
12	e		3	5	9	34	☿ ♀ ♀ 5.
13	f	Hilary.	4	6	24	39	Sun rises 7. 49
14	g	Hasty Storms, cold weather, with Rain, or	5	7	9	41	Sun sets 4. 12
15	A	Snow now, &c.	6	8	24	29	☿ h ☿.
16	b	2 Sund. past Epiph.	7	9	8	54	
17	c		8	10	22	52	
18	d		9	11	6	20	
19	e	Various weather, high	10	12	19	20	
20	f	Winds, very cold, Snow,	11	13	1	55	☿ ☉ ♀.
21	g	&c. at this weeks end.	12	14	14	12	
22	A		13	15	26	11	☿ h ♀ ☉.
23	b	Term begins	14	16	8	11	* ☿ ♀.
24	c	3 Sund. past Epiph.	15	17	19	49	☿ ☉.
25	d	Conversion of St. Paul.	16	18	1	39	
26	e	Unsettled weather, inclining to Snow, &c.	17	18	13	32	* ♀ ♀.
27	f		18	19	25	32	☿ Apogæon.
28	g		19	20	7	21	Sun Rises 7. 124.
29	A		20	21	20	2	Sun Sets, 4. 38.
30	b	St. Charles I. Martyr.	21	21	2	35	
31	c	Septuagesima.	22	22	15	19	☉ ☿ ♀ 12.

January's Observations, 1686.

5 day at 9 in the Morning, *Saturn*

9 day at 2 in the Morning, *Jupiter*

The 14 day at 10 at Night, *Mercury*

17 day at 3 in the Afternoon, *Venus*

18 day at 5 in the Morning, *Mars*

is with the Moon.

Old
Style

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

Old
Style

11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 Feb. 1 2 3 4 5 6 7 8 9 10

The Planet *Saturn* appears *Retrograde*, at the beginning of this year, and will continue so in *Virgo*, until about the 16th day of *May*, and then He will become direct in Motion, in the 23d. degree of that Sign. We have in this Month an Opposition of Him and *Mars*, in the very latter end of *Virgo*, and *Venus* (just by *Aries*, and *Libra*) There is also now, an Opposition of *Saturn* and *Venus* in the said Signs, and at the very end of the Month, a *Quartile Aspect* of the Sun and *Jupiter* in *Scorpio*, and *Aquarius*. There is also a Conjunction of the Sun and *Mercury*, in *Aquarius*.

As to the weather in General, 'twill be pretty much in this Month, with some Snow, and cold blasts, now, and then, or some great winds, &c.

1686

February hath xxviiij. Days.

Last quarter the 5 day 59 minutes past 7 at Night.
 New Moon the 12 day 29 minutes past 1 Afternoon.
 First quarter the 20 day 40 minutes past 3 morning
 Full Moon the 28 day 23 minutes past 4 morning.

M.	D.	W.D.	Festival days and the Weather.	☉		☾		Planets mutual Aspects.
				D.	M.	D.	M.	
1			<i>Fast</i>	23	23	28	13	Sun rises 7. 16
2			Purificat. of B.V. Mary.	24	23	11	31	Sun sets 4. 46
3			Good Weather in this	25	23	24	36	
4			week.	26	24	8	4	
5				27	25	21	44	
6				28	25	5	37	☿ 18.
7			Sexagesima.	29	26	19	45	
8			No great Alteration of	0	26	4	8	☿ Perigee.
9			the Weather, rather mo-	1	27	18	44	
10			derate than otherwise.	2	27	3	24	
11				3	28	18	6	
12			Term ends.	4	28	2	41	
13				5	28	16	59	Sun rises 6. 33
14			Shrove-Sunday.	6	29	0	53	Valentine.
15				7	29	14	24	Sun sets 5. 12
16			Shrove-Tuesday.	8	29	27	26	
17			Ash-Wednesday.	9	29	10	3	
18			Mild, and seasonable	10	29	22	20	
19			Weather in this Week,	12	29	4	23	☿ 21
20				12	30	16	12	
21			1 Sunday in Lent.	13	30	27	59	
22			Stormy weather at hand.	14	30	9	49	☿ Apogee.
23			(Fast	15	30	21	43	☿ 23
24			S. Matthias.	16	30	3	46	☿ 23
25			Windy, and various	17	30	16	2	☿ 23
26			weather now.	18	29	28	35	☿ 23
27				19	29	11	23	Sun rises 6 23
28			2. Sunday in Lent.	20	29	24	27	Sun sets. 5 39.

Februarie's Observations, 1686.

1 day at 1 in the Aftern. *Saturn*
 5 day at 1 in the Aftern. *Jupiter*
 10 day at 5 at Night, *Mercury*
 15 day at 2 in the Morn. *Venus*
 15 day at 5 in the Morn. *Mars*
 28 day at 6 at Night, *Saturn*

The

Is with the Moon.

**Old
School**

[illegible]

New
S. H.

11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
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Mar. 2 3 4 5 6 7 8 9 10

The *Heavenly Bodies* are in this *Month*, mode-
rately disposed, and there happens but one
Aspect of the *Planets* therein, and that is a *Quar-*
tile of *Jupiter* and *Mercury*, towards the *Months*
end, in *Scorpio*, and *Aquarius*; at which time
Jupiter being arrived almost unto the 24th,
degree of *Scorpio*, he becomes *Retrograde* there-
in, and will be so, untill the latter end of *June*;
when having gone back unto the 13th. degree
of the said *Sign*, he will become *direct* again
in *Motion*, and so proceed.

*Seasonable weather most part of this Month
of February, and suitable enough for the time of
the year.*

Last quarter, the 7 day 42 min. past 6 morning.

New Moon the 14 day, 5 minutes past 3 Morning.

First quarter, the 21 day, 4 min. past 11 at Night.

Full Moon, the 29 day, 59 minutes past 6 at Night.

M.D.I.	W.D.I.	Festival days, and the Weather.	☉ in ♈		☽ in ♈		planets mutual Aspects.
			D.	M.	D.	M.	
1	a	Pretty good weather,	21	29	7	43	* ♀ ♀ 13.
2	b	now.	22	29	11	12	△ ☉ ♀ 3.
3	c		23	28	4	45	* ♂ ♀ 21.
4	d		24	28	18	33	Sun rise 6. 15.
5	e	Snowy, or Cold wea-	25	28	2	26	Sun sets, 5. 47.
6	f	ther at hand.	26	27	16	41	☽ ♀ 20.
7	g	3 Sunday in Lent.	27	27	30	25	♂ ☉ ♀ 19.
8	h	At the end of the last,	28	26	14	31	☽ Perigee.
9	i	week, or at this time	29	26	18	45	
10	j	Cold, Cloudy, Snowey,	0	25	13	33	
11	k	or Rainy weather ap-	1	25	27	17	
12	l	pears.	2	24	11	12	△ ♀ ♀ 20
13	m		3	23	25	22	
14	n	Mid-lent Sunday.	4	23	9	1	
15	o	Cold Storms in this	5	22	22	20	♂ ♀ ♀ 19
16	p	week also. with high	6	21	5	18	Sun rise 5. 47.
17	q	winds, and various we-	7	20	17	55	Sun Sets, 6. 15
18	r	ther, &c.	8	19	30	13	
19	s		9	18	12	16	☽ ♀ 4.
20	t		10	18	24	8	
21	u	4 Sunday in Lent.	11	17	5	55	☽ Apogee.
22	v	Good weather at this	12	16	17	44	
23	w	time. Hasty Storms at	13	15	29	38	
24	x	hand. (Fast.	14	15	11	42	
25	y	Annun. of Bl. V. Mary.	15	12	24	2	
26	z	Thunder, and Stormy	16	11	6	40	
27	a	weather now.	17	10	19	39	♂ ♀ ♂
28	b	Palm Sunday.	18	9	2	38	Sun rise 7. 22.
29	c	Claps of Thunder, or	19	8	16	35	Sun sets 6 40.
30	d	windy, and nconstant	20	6	0	37	
31	e	weather, now also,	21	5	14	30	♂ ☉ ♀

March's Observations, 1686.

4 day at 8 at Night, 7th Oct

12 day at 8 at Night, Mercury

16 day at 10 Beforenoon, Venus

17 day at 5 in the Morning, Mars

27 day at 9 at Night, Saturn

31 day at Midnight, Jupiter

is with the Moon.

This Month begins with a *Trine Aspect* of the *Sun* and *Jupiter*, in *Scorpio* and *Pisces*, and a *Sextile* of *Venus* and *Mercury* in *Taurus* and *Pisces*, and there also happens the like *Aspects* of *Mercury*, *Mars*, and *Jupiter*, in the said *Signs*. The *Sun* enters *Aries* the 10th. day, near 3 of the Clock in the Morning. — There are many *Configurations* of the *Stars* in this Month, and some of them pretty considerable. — A little before the *Sun* comes into *Aries*, there is an *Opposition* of *Him*, and *Saturn*, in *Virgo* and *Pisces*, and some days after his said *Ingress*, there is also, in those *Signs*, an *Opposition* of *Saturn* and *Mercury*: and towards the Month's end, an *Opposition* of *Jupiter* and *Mars* in *Taurus* and *Scorpio*. —

There will be some times in this Month, *Cold* and *hasty Storms of Rain, Snow, or Hail*, and also, some *Claps of Thunder* in some places, towards the end thereof.

1686

April hath xxx. Days.

Last quarter the 5 day, 10 min. past noon.

New Moon the 12 day, 33 min. past 4 afternoon.

First quarter the 20 day, 16 min. past 3 afternoon.

Full moon the 28 day, 4 min. past 3 morning.

M.D.	W.D.	Festival dayes and the Weather.	☉		☽		Planets mutual Aspects.
			M.	D.	D.	M.	
1	☿	Windy, &c.	23	3	28	4	△ b ♂
2	♈	Good Friday.	23	3	12	55	☽ ♄ o
3	♉	Stormy, &c. (Fast	24	1	27	8	♄ ♀ ♄
4	♊	Easter day.	24	55	11	18	☽ Perigee.
5	♋	Easter Monday.	25	58	25	23	Sun rise 5. 6.
6	♌	Easter Tuesday.	26	56	9	25	Sun sets 6. 56
7	♍	perhaps some Claps of	27	55	23	15	♄ ☉ ♄ o
8	♎	Thunder, hally showres,	28	53	7	10	
9	♏	&c.	29	52	20	52	
10	♐		30	50	4	24	
11	♑	Low Sunday.	1	48	17	38	
12	♒	Stormy weather in this	2	47	0	45	
13	♓	week; great showres of	3	45	13	24	♄ ♀ ♄ 3.
14	♈	Rain and Hail in some	4	43	25	54	
15	♉	places.	5	41	9	11	☽ ♄ 8.
16	♊		6	39	19	5	△ b ♄ 7.
17	♋		7	38	3	4	Sun rise 4. 43
18	♌	2 Sunday after Easter.	8	36	13	5	☽ Apogee.
19	♍	Good weather in this	9	34	25	44	Sun sets 7. 21.
20	♎	week.	10	32	7	36	
21	♏	Term begins.	11	30	19	41	
22	♐		12	28	1	59	
23	♑	S. George.	13	26	14	37	
24	♒		14	24	27	37	
25	♓	St. Mark Evang.	15	21	11	2	
26	♈		16	19	24	50	
27	♉	Some Claps of Thunder	17	17	9	0	♄ ♀ ☉
28	♊	with Storms of Hail, and	18	15	23	29	Sun rises 4. 23.
29	♋	Rain, very warm, &c.	19	13	8	6	☽ ♄ 6
30	♌		20	10	22	45	Sun sets 7. 40.

April's Observations, 1686.

11 day at 10 at Night, Venus

13 day at 8 at Night, Mercury

15 day at 4 in the Morning, Mars.

24 day at 4 in the Morning, Saturn

28 day at 4 In the Morning, Jupiter

is with the Moon.

There is a *Trine Aspect* of *Saturn* and *Mars* in this Month, in *Taurus* and *Virgo*, and likewise of *Saturn* and *Mercury*, and *Venus* is in *Conjunction* with the *Sun*, and *Mercury* in *Aries*: there is also, an *Opposition* of *Jupiter* and *Mercury*, and of the *Sun* and *Jupiter*, in *Taurus* and *Scorpio*, and *Mars* passeth out of *Taurus* into *Gemini*.

Some sudden Storms, with Thunder, will happen in this Month; but the weather in the general will be very seasonable.

Last quarter, the 4 day 44 minutes past 5 afternoon.

New moon, the 12 day, 12 min past 4 morning.

First quarter, the 20 day 21 min. past 9 morning.

Full Moon, the 27 day, 3 min past 11 before noon.

D.	M.	Festival days, and the weather.		D.	M.	D.	M.	Planets in asc.	Effects
1	b	S. Philip and Jacob's.		21	8	7	23	Sun rises 4.18	
2	c	4 Sunday after Easter		22	6	21	52	Perigee.	
3	d	Pretty good weather,		23	3	5	9	Sun sets 7.45	
4	e	Cool Mornings, &c. in		24	1	20	10	Δ ☉ 170	
5	f	this week.		24	50	3	57		
6	g			25	56	17	31		
7	a			26	54	0	49		
8	b			27	51	13	55	* ♂ ♀	
9	c	Rogation Sunday.		28	49	26	53		
10	d	Seasonable weather		29	47	9	29		
11	e	now, Thunder at Hand.		0	II	44	21	57	
12	f	(Fast.		1	41	4	II	14	☉ ☉ 12
13	g	May Thursday.		2	39	15	22	Sun rise 4.3.	
14	a	Hasty Storms with		3	35	28	20	☐ b ♂ 11	
15	b	Thunder, &c.		4	34	10	515	☉ Apogee.	
16	c	6 Sunday after Easter.		5	3	22	7	☉ ☉ 9	
17	d	Term ends.		6	29	3	57	Sun sets 8.3.	
18	e	High Winds or Windy,		7	26	15	53		
19	f	and unconstant weather		8	23	27	56		
20	g	about this time.		9	20	10	13		
21	a			10	18	22	47		
22	b	(Fast.		11	15	5	43		
23	c	Whit-Sunday.		12	12	19	4		
24	d	Whit-Monday.		13	10	2	54		
25	e	Whit Tuesday.		14	7	27	10		
26	f	Ember-Week.		15	4	1	47	☉ 11.	
27	g	Good weather in this		16	1	16	44		
28	a	Week.		16	58	1	49		
29	b	S. Charles II. N. & R.		17	55	16	54	☉ Perigee.	
30	c	Trinity Sund		18	53	1	41	Sun rise 3.44	
31	d			19	50	16	17	Sun sets 8.17	

MAY'S OBSERVATIONS, 1686.

8 Day at 12 at Night, *Venus*
 13 Day at 5 in the Morning, *Mercury*
 14 Day at 2 in the Morning, *Mars*
 21 Day at 1 Afternoon, *Saturn*
 25 Day at 7 in the Morning, *Jupiter*

These } is with the Moon.

New
Style.

Old
Style.

11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	June	2	3	4	5	6	7	8	9	10
<p> <i>Saturn</i> now becomes direct in <i>Mo-</i> <i>tion</i>, about the <i>Middle</i> of this <i>Month</i>. There are but three <i>Aspects</i> of the <i>Planets</i> in all this <i>Month</i>, besides a <i>Conjunction</i> of the <i>Sun</i> and <i>Mercury</i> and they are a <i>Trine</i> of the <i>Sun</i> and <i>Saturn</i> in the <i>Signs Taurus</i> and <i>Virgo</i>: and a <i>Quartile Aspect</i> of <i>Saturn</i> and <i>Mars</i> in <i>Gemini</i> and <i>Virgo</i>; and a <i>Sextile</i> of <i>Mars</i> and <i>Venus</i>. </p>																														
<p> The <i>Weather</i> will be <i>Seasonable e-</i> <i>nough</i> in this <i>Month</i>. </p>																														
																<div style="text-align: center;"> <div>B</div> <div>June</div> </div>														

B

June

1686.

June hath xxx Days.

Last quarter the 2 day, 53 minutes after midnight.

New Moon the 10 day, 19 minutes past 9 at Night.

First quarter the 18 day, 45 minutes past 11 at Night.

Full Moon the 25 day, 18 minutes past 5 Afternoon.

M.D.	W.D.	Festival days, and the weather.	☉		☽		Planets mutual aspects.
			D.	M. D.	M.	D.	
1	e	Seasonable weather.	10	47	0	29	Sun rises, 3.41
2	f	Thunder and hoſty	21	44	14	19	* ♂ ♀
3	B	forms at hand, &c.	12	41	27	45	Sun ſets, 8.18.
4	a	Term begins.	23	38	10	53	
5	p	Great ſtorms &c.	24	36	23	43	☐ ☉ ♄ 17:
6	n	1 after Trinity.	25	33	6	18	
7	e	Many ſhowers in	26	30	18	42	
8	f	this week with	27	27	0	54	☽ ♄ 14.
9	B	Thunder, &c. in	28	24	13	0	♂ ♀ ♄ 11.
10	a	many places.	29	21	25	c	
11	p	S. Barnabas.	0	5	18	6	☽ 25 The Longeſt Day.
12	h		1	15	18	48	☽ Apogæon.
13	C	2 after Trinity.	2	12	0	40	☐ ♄ ♂ 0.
14	D	Very warm, and ſea-	3	9	12	3	
15	e	ſonable weather in	4	6	24	34	Sun riſ. 3. 41
16	f	this week.	5	3	6	40	sun ſets, 8.19
17	B		6	c	18	57	
18	a		6	11	17	1	☽ 9
19	p		7	55	24	19	
20	C	3 after Trinity.	8	52	27	35	
21	D	Pretty good weather	9	49	11	14	☐ ♄ ♀ 15.
22	e	now alſo.	10	46	25	23	☽ ♄ 20. ☐ ♄
23	f	Term ends. (Faſt	11	43	10	7	♂ 0.
24	B	S. John Baptiſt.	12	40	24	58	☐ ☉ ♄
25	a	Haſty ſhowers of	13	27	10	12	
26	p	Hail and Rain.	14	34	25	29	☽ Perig.
27	C	4 after Trinity.	15	31	10	40	
28	D	(Faſt.	16	28	25	33	
29	e	S. Peter and Paul	17	25	10	0	Sun riſ. 3. 49.
30	f	Good weather.	18	22	24	1	Sun ſets, 8.10.

JUNE'S Observations, 1686.

Day at 7 at Night, Venus
 8 Day at Midnight, Mercury
 14 Day at 11 at Daylight, Mars
 17 Day at 10 at Daylight, Saturn
 24 Day at 4 in the Afternoon, Jupiter

25 Day at 10 at Daylight, Saturn
 26 Day at 10 at Daylight, Saturn
 27 Day at 10 at Daylight, Saturn
 28 Day at 10 at Daylight, Saturn
 29 Day at 10 at Daylight, Saturn

THE Sun makes his Entrance into
 the Sign, Cancer, on the 13th
 day of this Month, at 45 minutes
 after 4 of the Clock in the Morning
 whose Ingress is succeeded with three
 very propitious Aspects, viz. a Trine
 of Jupiter and Mars, and of the Sun,
 and Jupiter in Cancer and Scorpio, and
 of Saturn and Venus in Taurus and Vir-
 go: But just at the said Ingress, there
 is an Opposition of Jupiter and Ketu in
 Taurus and Scorpio; and some days
 before that, a Quartile of the Sun and
 Saturn in Gemini and Virgo; and about
 the 25 day, a Quartile of Saturn
 and Mercury in the same Signs. At
 the Month's end Jupiter becomes direct
 in Motion.

Good Weather for the Most part of
 this Month, some Storms with Thunder
 now and then.

B 2 July

1686.

July hath xxxi Days.

Last quarter the 2 day, 8 min. past 11 Morning.

New Moon the 10 day, 2 min. past Noon.

First quarter the 18 day, at 10 in the Forenoon.

Full Moon the 25 day, 47 minutes after Midnight.

D	M	F	F	S	M	D	M	P	Planets muna al Aspects.
1	B				19	19	7	32	
2	U				20	17	20	37	Δ V V 1 * 5 9
3	B				21	14	3	20	Sun rif. 3. 13
4	U				22	11	15	45	Sun sets, 8. 7
5	U				23	8	27	57	☾ Ω 17.
6	E				24	5	9	59	
7	U				25	2	21	56	
8	U				25	59	3	50	* ☉ ♄ 7.
9	B				26	57	15	43	* ♄ ♀ 16.
10	B				27	54	27	36	☾ Apog.
11	U				28	51	9	32	
12	U				29	48	21	33	♄ ♀ ♀ 9.
13	E				0	45	3	39	♄ ☉ ♀
14	E				1	43	15	52	
15	U				2	40	28	14	
16	B				3	37	10	49	Sun rises, 4. 8
17	U				4	34	23	37	Sun sets, 7. 5
18	U				5	32	6	44	☐ ♄ ♀ 7.
19	U				6	29	20	17	♄ ☉ ♀ 0.
20	E				7	26	4	13	☾ ♄ 4.
21	E				8	24	18	36	
22	U				9	21	3	22	☾ Perig. ☐
23	B				10	19	18	30	♀ 6.
24	U				11	16	3	46	
25	U				12	13	19	1	
26	U				13	11	4	3	
27	E				14	8	18	42	
28	E				15	6	9	51	☐ ☉ ♄ 20.
29	U				16	3	16	30	Sun rises, 4. 8
30	B				17	1	29	49	Sun sets, 7. 3
31	B				17	58	12	22	☐ ♄ ♀

JULY, OBSERVATIONS, 1686.

6 day at 11 before Noon, *Venus*
 10 day at 2 in the Morning, *Mercury*
 10 day at 6 at Night, *Mars*
 15 day at 8 in the Morning, *Saturn*
 18 day at Midnight, *Jupiter*

is with the Moon.

MAny are the Configurations of the
 Stars in this Month, and the
 Heavenly Bodies are in a very Active
 Posture. *Mars* enters the Sign *Leo*
 on the 9th. day, and within a few
 days after *Mercury* and the *Sun* come
 unto Conjunction with *Him* therein:
Mercury having been a little before
 with the *Sun* in the same Sign. There
 also now happens a *Quartile Aspect*
 of *Saturn* and *Venus* in *Virgo* and *Gemini*,
 and of *Mercury* and *Jupiter*, the *Sun*
 and *Jupiter*, and *Jupiter* and *Mars*, in *Leo*
 and *Scorpio*.

Various Weather in this Month, some
 times very Hot: and towards the
 Middle thereof, and afterward, Great
 Claps of Thunder, and Tempestuous Wea-
 ther will happen with great Storms of
 Hail and Rain in divers places.

Last Quarter the 1 day, 15 minutes past 2 Morning.

New Moon the 9 day, 10 minutes past 3 Morning.

First Quarter the 16 day, 18 minutes past 3 Afternoon.

Full Moon the 23 day, 43 minutes past 4 Morning.

Last Quarter the 30 day, 5 minutes past 4 Afternoon.

D.	M.	D.	M.	Planets	Aspects.
1		18	56 24	46	Lammas Day
2		19	55 46	43	Sun rise
3		20	55 18	41	Sun rise
4		21	54 50	39	Sun rise
5		22	54 22	37	Sun rise
6		23	53 54	35	Sun rise
7		24	53 26	33	Sun rise
8		25	52 58	31	Sun rise
9		26	52 30	29	Sun rise
10		27	52 02	27	Sun rise
11		28	51 34	25	Sun rise
12		29	51 06	23	Sun rise
13		30	50 38	21	Sun rise
14		31	50 10	19	Sun rise
15			49 42	17	Sun rise
16			49 14	15	Sun rise
17			48 46	13	Sun rise
18			48 18	11	Sun rise
19			47 50	9	Sun rise
20			47 22	7	Sun rise
21			46 54	5	Sun rise
22			46 26	3	Sun rise
23			45 58	1	Sun rise
24			45 30		Sun rise
25			45 02		Sun rise
26			44 34		Sun rise
27			44 06		Sun rise
28			43 38		Sun rise
29			43 10		Sun rise
30			42 42		Sun rise
31			42 14		Sun rise

AUGUST'S OBSERVATION, 1685.

} 5 day at Noon, *Venus*
 } 6 day at 2 in the Afternoon, *Mars*
 The } 11 day at 6 in the Morning, *Mercury*
 } 11 day at 7 at Night, *Saturn*
 } 15 day at 11 before Noon, *Jupiter*

Saturn takes his leave of the celestial Sign *Virgo* in this Month and goeth into *Libra*, and will continue therein until the Latter end of October, or Beginning of November, in the year 1688. The Heavenly Bodies are now moderately disposed, and few or no Material Aspects happen amongst them: Those that are, are of a temperate Constitution. There is but one Conjunction in this Month, and that is of *Saturn* and *Mercury*, at the Latter end of *Virgo*, at *Saturn's* passing from thence.

Good weather in this Month, and acceptable enough for the Harvest; though some storms may happen therein.

B-4

Septem-

New Moon the 7 day, 1 min. past 6 at Night.
 First Quarter the 15 day, 18 min. past 1 Morning.
 Full Moon the 21 day, 49 min. past 6 at Night.
 Last quarter the 29 day, 35 min. past 10 Morning.

K.	D.	Festival days, and the weather.	D.	☉		☽	Planets
				M.	D.	M.	
1			18	55	9	9	* ♀ ♀.
2		Showers in this	19	53	20	59	Sun rif. 5. 37.
3		week: but very	20	52	2	51	☾ Apog.
4		moderate.	21	50	14	52	☐ ♀ ♀ 10.
5		14 after Trinity.	22	49	27	0	Sun sets, 6. 17.
6			23	48	9	19	
7		Seasonable and good	24	46	21	49	
8		weath. for the most	25	45	4	3	
9		part of this week.	26	41	17	24	
10			27	41	0	19	
11			28	42	13	44	
12		15 after Trinity.	29	40	27	8	☾ ♀ 12.
13			0	39	10	44	
14		Exaltatio Crucis.	1	38	24	33	
15		Ember Week.	2	37	8	31	Sun rif. 6. 4.
16		Cold and Cloudy	3	36	22	44	♂ ☉ ♀ 3. ☾ Pe
17		weath. great storms,	4	35	7	7	(rif.
18		windy &c.	5	34	21	39	Sun sets, 5. 49.
19		16 after Trinity.	6	34	6	13	
20		High winds. (East.	7	33	20	41	♂ ☉ ♀.
21		St. Matthew	8	32	4	59	
22		Very unconstant	9	31	19	0	
23		weather in this	10	30	2	36	
24		week: Cold showers,	11	3	16	31	♂ ♀ ♀.
25		high winds, &c.	12	29	28	41	☾ ♀ 10.
26		17 after Trinity.	13	29	11	10	
27		A Windy time.	14	28	23	23	
28		18 after Trinity.	15	27	5	12	Sun rif. 6. 31.
29		St. Michael	16	27	17	13	Sun sets, 5. 27.
30			17	26	29	4	☾ Apog.

SEPTEMBER'S Observations, 1686.

4 day at 6 at Night, *Venus*
 6 day at 8 in the Morning, *Mars*
 8 day at 7 in the Morning, *Saturn*
 9 day at 10 Beforenoon, *Mercury*
 11 day at 11 at Night, *Jupiter*

is with the *Moon*.

Old
Stile.

New
Stile.

11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30
 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30

THE Sun enters *Libra* on the 12th.
 day of this *Month*, at 4 minutes pass
 8 of the Clock at Night: and present-
 ly after *His* said *Ingress*, *He* comes in
 to *Conjunction* with *Saturn* therein, and
Mercury is now in *Conjunction* with
 them Both, in the same *Sign*: And
Jupiter is hastning out of *Scorpio*, and
 will enter *Sagittarius*, toward the *Lat-
 ter end* of the next *Month*.

Great Winds in this *Month*, *Cold
 Storms*, if not some *Snow*, in some
 places.

October

1686. October hath xxxi Days.

New Moon the 7 day, 9 minutes past 8 Morning.
 First Quarter the 14 day, 11 minutes past 7 Morning.
 Full Moon the 21 day, 15 min. past 7 Morning.
 Last Quarter the 29 day, 20 minutes past 6 Morning.

Day	Festival days, and the weath.	☉		☽		Planets mutual Aspects.
		D.	M.	D.	M.	
1	Pretty good weath.	18	26	10	58	* 4 ♂ ♀
2		19	16	12	55	Sun rif. ♂ 40
3	8 after Trinity.	20	25	5	42	* ♀ ♀ 14
4	Cold weather, high	21	25	17	32	Sun sets. ♂ 16
5	Winds, many show-	22	25	0	13	♂ ♂ ♂ 7
6	ers, flouy Weath &c.	23	24	3	4	♂ ♀ ♂ 13
7	in this week.	24	24	16	21	
8		25	24	9	11	
9		26	24	23	32	☾ ☽ 17
10	19 after Trinity.	27	23	7	13	
11		28	24	21	12	
12	Cool weather conti-	29	24	5	25	
13	nues, Rainy or in-	30	24	19	32	♂ ♀ ♀
14	clining: to Snow in	1	24	3	40	☾ perig.
15	this Week.	2	24	17	49	
16		3	24	31	57	Sun rif. ♀ 80
17	o after Trinity.	4	2	15	2	Sun sets. ♀ 50
18	S. Luke Evang.	5	24	0	1	
19		6	24	13	43	
20	Pretty good Weath	7	25	17	24	
21	in this week.	8	25	10	44	
22		9	25	23	46	☾ ♀ 15
23	Term begins.	10	25	6	32	
24	21 after Trinity.	11	26	19	0	♂ ♀ ♂ 15
25	Perhaps some Claps	12	26	1	13	
26	of Thunder in high	13	27	13	15	
27	Winds, in East	14	27	25	16	
28	S Simon & Jude	15	28	7	0	☾ Apog.
29	Stormy weather,	16	28	18	51	
30	Fast.	17	28	0	49	Sun rif. ♀ 34
31	22 after Trinity.	18	29	12	48	Sun sets. ♀ 24

OCTOBER's Observations. 1686.

The 1 day at 4 in the Morning, Venus
 2 day at 4 in the Morning, Mars
 3 day at 8 at Night, Mercury
 4 day at 10 at Night, Saturn
 5 day at 4 in the Afternoon, Jupiter

is with the Moon.

THis Month begins with a *Sextile*
Aspect of Jupiter and Mars, and
 of Jupiter and Venus in Virgo and Scor-
 pio: And there are four Conjunctions
 and Meetings of the Planets therein,
 viz. a Conjunction of Mars and Venus
 in Virgo; a Conjunction of Saturn and
 Venus; and of Saturn and Mercury in
 Libra, and a very eminent Conjunction
 of Saturn and Mars, on the 24 day
 in the 7th. Degree of the same Sign,
 being one of the Cardinal, and *Augu-*
stinal Signs of Heaven.

Good Weather in this Month some-
 times Cold with High Winds: perhaps
 Thunder in some places, or *Unusual*
 Sights in the Air, low, or in the next
 Month.

November

1686.

November hath xxx Days.

New Moon the 5 day, 19 min. past 9 at Night.
 First quarter the 12 day, 16 min. past 2 Afternoon.
 Full Moon the 19 day, 27 min. past 11 at Night.
 Last quarter the 28 day, 33 min. past 8 Morning.

D.	Festivals, and the weather.	☉				planets mura- l Aspects.
		D.	M.	O.	M.	
1	All Saints.	19	30	25	23	Sun rif. 7. 38.
2	All Souls.	20	30	8	6	Sun sets, 4. 21.
3	Rainy weather at	21	31	21	10	
4	band.	22	31	4	37	♂ ☉ ♀ 19.
5	Powder-Plot.	23	33	18	25	♂ ♀ 21.
6	Mist weather.	24	33	2	33	
7	23 after Trinity.	25	33	16	55	
8		26	35	1	23	
9	High winds, various	27	35	15	52	♂ ♀ ♀ 20.
10	weath. Cold, & per-	28	36	0	20	♂ Perig.
11	haps frosty, &c.	29	37	14	40	
12		0	38	28	49	
13		1	39	12	46	
14	24 after Trinity.	2	40	26	33	♂ ♀ ☉ * ♀ ♀ 20.
15	Pretty Good weath.	3	41	10	4	Sun rif. 8. 0.
16	not very cold, rather	4	42	23	30	Sun sets, 3. 19.
17	moderate than o-	5	43	6	34	
18	therwise: tho' per-	6	44	19	31	♂ ♀ 19.
19	haps frosty.	7	45	2	15	♂ Eclipsed.
20		8	46	14	49	
21	25 after Trinity	9	47	27	6	
22	Pretty good weath.	10	48	9	16	* ☉ ♀ 7.
23	now and so the	11	49	21	16	
24	months end, &c.	12	50	3	14	♂ Apog.
25		13	51	15	3	* ♂ ♀ 1.
26		14	52	26	55	
27		15	53	8	55	
28	Advent Sunday.	16	54	11	1	
29	Term ends.	17	55	3	21	Sun rif. 8. 14.
30	St. Andrew Apost.	18	57	16	0	Sun sets, 3. 45.

NOVEMBER'S Observations, 1686.

2 day at 1 in the Afternoon, *Saturn*
 3 day at 11 at Night, *Mars*
 4 day at 9 in the Morning, *Venus*
 5 day at 8 at Night, *Mercury*
 6 day at 10 Beforenoon, *Jupiter*

is with the Moon.

Old
Style.

A Type of the Moon's

Eclipse in this Month.



ON Friday, the 19th. day of this Month, about half an Hour after 11 of the Clock at Night, there will be an Eclipse of the Moon, in the 8th. Degree of the Sign Gemini: which will be (if the Air be serene and clear) worth Observing. The Beginning thereof will be about 5 minutes past 9 of the Clock at Night; The middle or greatest Obscuration, about 25 minutes past 11; and the End about 54 minutes after Midnight. The Total Duration will be very near 3 Hours; and the Digits or Parts of the Moons Body Eclipsed, will be 7, 36. and 35 minutes.— About 4 days before this Eclipse, there is a Conjunction of the Sun and Jupiter in Sagittary, and a little before that, there is a Conjunction of the Sun and Mercury in Scorpio, and of Jupiter and Mercury in Sagittary.

Seasonable Weather all this Month: perhaps, High Winds, some Days after the Moons Eclipse.

December

1686. December hath xxxi Days. 0 31

New Moon the 1 day, 7 minutes past 9 Morning.
First Quarter the 12 day, 8 min. past 1 Morning.
Full Moon the 19 day, 18 minutes past 5 at Night.
Last Quarter the 27 day, 24 minutes past 9 at Night.

Festival days, & the weather.		D.	M.	D.	M.	Planets & Meteorol Aspects.
1	Some forms of rain at or about this time or Snow at hand.	19	58	22	2	♂ ♀ ☿ ☿ 3.
2	2 ^d Sund. in Advent.	10	59	12	31	Sun rif. 8. 16.
3	Cold weather; some Snow in this week, or frosty weather.	12	0	26	27	☿ ☿ 4 ☐ h ☿ ☿
4		13	2	10	47	* h ☿ 2
5		14	3	25	29	Sun sets, 3. 40.
6		15	4	10	26	
7		16	5	25	24	
8		17	7	10	20) Perig.
9		18	8	25	1	
10		29	9	9	24	
11	The shortest day	6	10	23	25	
12	3 ^d Sund. in Adv.	1	12	7	4	
13	Moderate weather at this time.	2	13	20	25	
14	Ember Week.	3	14	3	28	
15	Pretty moderate weather continues.	4	16	16	18	
16		5	17	28	52	☿ ☿ 17.
17		6	18	11	16	Sun rif. 8. 18.
18		7	19	23	33	Sun sets 3. 43.
19	4 th Sund. in Adv.	8	21	5	45	
20	Fast	9	22	17	46	
21	S. Thomas Apo ^l .	10	23	29	45	
22	Cold weather with snow, at or about this time.	11	25	11	39) Apog.
23	Fast.	12	26	23	33	☐ ☉ h 12.3
24	Christmas Day.	13	27	5	28	
25	S. Stephen.	14	28	17	28	
26	S. John.	15	30	29	33	
27	H. Innocents.	16	31	11	50	Sun rif. 8. 22.
28	The Year ends	17	32	24	25	* h ☿ ☿
29	with cold and snowy weather.	18	34	7	20	☐ h ☿ 13.
30		19	35	20	41	☿ ☿ 12.
31		20	36	4	31	Sun sets, 3. 51.

DECEMBER'S Observations, 1686.

The	1 day at 6 at Night, Mars	} is with the Moon
	4 day at Noon, Venus	
	day at 7 In the Morning, Jupiter	
	6 day at Noon, Mercury	
	27 day at 11 in the Afternoon, Saturn	
	30 day at Noon, Mars	

Old Style.	New Style.	
1	11 ^b	<p>THis Month begins with a <i>Conjunction</i> of <i>Jupiter</i> and <i>Venus</i> in <i>Sagittary</i>. The <i>Sun</i> enters <i>Capricorn</i> on the 11th. day, 9 minutes past 8 in the Morning: and towards the end of this Month, <i>Saturn</i> and <i>Jupiter</i> come unto a <i>Sextile Aspect</i>, being the first <i>Aspect</i> of them since their late <i>Triple Conjunction</i> in <i>Leo</i>, in the Years, 1682, and 1683. past. It happens in <i>Libra</i>, and <i>Sagittary</i>. The other <i>Aspects</i> happening therein are these, viz. a <i>Sextile</i> of <i>Saturn</i> and <i>Venus</i> in <i>Libra</i>, and <i>Sagittary</i>: and a <i>Quartile</i> of <i>Mercury</i>, and <i>Saturn</i>, the <i>Sun</i> and <i>Saturn</i>, and <i>Saturn</i> and <i>Venus</i> in <i>Libra</i> and <i>Capricorn</i>.</p>
2	12	
3	13	
4	14	
5	15	
6	16	
7	17	
8	18 ^b	
9	19	
10	20	
11	21	<p>Some Cold winter like <i>Weather</i> in this Month, with <i>Snow</i> sometimes therein.</p>
12	22	
13	23	
14	24	
15	25	
16	26	
17	27	
18	28	
19	29	
20	30	
21	31 ^a	<p>The 10th</p>
22	1	
23	2	
24	3	
25	4	
26	5	
27	6	
28	7	
29	8	
30	9	

The Dominion of the Moon, in Mans Body, passing under the Twelve Zodiacal CONSTELLATIONS.

♈ <i>Aries</i> , head and face.	♎ <i>Libra</i> , reins and loins.
♉ <i>Taurus</i> , neck and throat.	♏ <i>Scorpio</i> , secret members.
♊ <i>Gemini</i> , arms & shoulders.	♐ <i>Sagittary</i> , thighs & hips.
♋ <i>Cancer</i> , breast & stomach.	♑ <i>Capricorn</i> , the knees.
♌ <i>Leo</i> , heart and back.	♒ <i>Aquarius</i> , the legs.
♍ <i>Virgo</i> , bowels and belly.	♓ <i>Pisces</i> , the feet.

The Names and Characters of the Seven Planets, with the Dragon's Head and Tail.

♄ Saturn.	} ☉ Sol, or the Sun.	♀ Venus.
♃ Jupiter.		☿ Mercury.
♂ Mars		☾ The Moon.
♈ Dragon's Head.		
♏ Dragon's Tail.		

A Table of the Aspects both Old and New, according to EICHSTADIUS.

Characters.	The Names of the Aspects.	Distant in Signs. Deg.		The Phasis or Shapes of the Moon's Light.
♂	Conjunction	00	00	<i>Novilunium</i> , the new Moon.
SS	Semisextile	01	00	
*	Sextile	02	00	<i>Corniculata</i> , the horned Moon.
Q	Quintile	02	12	
□	Quartile	03	00	<i>Semiplena</i> , Moon half full of
Td	Tredecile	03	18	(light.
Δ	Trine	04	00	<i>Gibbosa</i> , Moon three parts
Bq	Biquintile	04	24	(light.
♁	Opposition	06	00	<i>Plenilunium</i> , the full Moon.

Astrological Judgments

For the Year 1686.

By WILLIAM ANDREWS, Student in *Astrology*.

Et dixit Deus, Sint Luminaria in Expansione Caelorum ad dividendum inter diem, & inter noctem, & sint in signa & tempora, & dies & annos, Gen. 1: 14.

Of *Perelia*, or Many Suns: and the Opinions of some Learned Men concerning them.

Et dabo prodigia in Caelo, &c. Joel 2: 30.

SEing there were three Suns, viz. two *Perelia*, or *Mock-Suns*, besides the true one seen in *Essex*; and other parts of *England*, on Tuesday the 21. day of *October*, 1684. in the Forenoon: We will here (with God's assistance) speak somewhat of them; The rather, for that some Authors of good *Credite*, in former times; in their Writings have taken notice of such *Appearances*.

Philosophers and *Naturalists* do not well agree about the Cause and *Original* of these *Perelia*: Their *Generation*, according to many, is after this manner, viz. when a smooth waxy Cloud which is of equal thickness, quiet and still, is placed on the side of the *Sun*, not under the *Sun*, for then there would be a *Chace*; nor opposite to the *Sun*, for then there would be the appearance of a *Rainbow*: But on the side which must not be too far off, then *Reson* tells us (say they) that the Beams will be too weak to reflect in a convenient manner: or if it be too near, then the *Sun* will disperse it without any *Image* at all.

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Now

Astrological Judgments

Now if such a Cloud as this we speak of, shall happen to be on both sides of the Sun, then the appearance will be as if there were three Suns, whereas there is indeed but one: the other two being the Images of the true Sun, seen only by reflection or refraction upon the Cloud on either side. Or if there be more pieces of such a Cloud than one, set at a convenient distance, then there may be many Suns, even as in a broken Looking-glass, every part will shew the shadow of that face which is obvious to it. And this Opinion is favoured by many Learned men.

Others there are that are of Opinion, that these Apparitions are caused by Angels or Spirits: which *Promundus*, a great Meteorologer, somewhat hints at in these words—*Potest etiam Genii hanc an mali in talibus manus intervenire*, Lib. 6. Cap. 3. Artic. 2. de Meteoris. And this was the Opinion also of a late Eminent Astrologer of this Nation in his *Starry Messenger*, pag. 45. where he saith—“I am of Opinion, that these Sights, as well as many others, are caused by Tutelary Angels, who by God’s permission, and under him, have the Government of Nations.

The Excellent and Learned Author of *Religio Medici*, in his 28. Section, writes thus—“Therefore for Spirits, I am (saith he) so far from denying their Existence, that I could easily believe, that not only whole Countries, but particular Persons, have their Tutelary and Guardian Angels: It is not a new Opinion—but an old one of Pythagoras and Plato—and is not manifestly defined in Scripture, yet is an Opinion of a good and wholesome use in the course and actions of mans life, and would serve as an Hypothesis to solve many doubts, whereof common Philosophy affordeth no solution. Thus he. And in the 74. page of his aforesaid Book he writes thus, viz. “I do think that many Mysteries ascribed to our own Inventions, have been the courteous Revelations of Spirits: for those noble Essences in Heaven bear a friendly regard unto their fellow Natures on Earth, and therefore believe, that—many Prodigies—are the charitable premonitions of good Angels, which more careless inquiries term but the Effects of Chance and Nature. Thus this learned Man.

The Learned Bishop Hall in his *Invincible World*, pag. 25.
 20. of Angels; which thus, viz. "If we say that it pleased
 God by their Ministration to sway and order the marvellous
 Affairs of this great Universe, we shall not, I suppose,
 vary from truth; If we look to the highest part thereof,
 Philosophers have gone so far as to teach us, (that which
 is seconded by the Allowance of some great Divines) that
 these blessed Intelligences are they by whose Agency the
 derelict Almighty Creator, the Heavens and the glorious
 Luminaries thereof sustain their ever constant and regular
 Motions; And, if there fall out any preternatural Innovations
 in the Elements, any strange Concussions of the Earth, any dreadful prodigies in the Sky, whither
 should they be imputed but to these mighty Angels, whom
 it pleaseth the most High God to employ in these extraordinary Services. And indeed as they are the nearest
 both in nature and place to the Majesty of the Highest, so
 it is most proper for them to participate most of his Power,
 and to exercise it in Obedience to his Sovereignty; As therefore he by that infinite Spirit who doth all
 things, so they (as his immediate Subordinates) are
 the means whereby he executeth his unlimited Power in
 and upon this whole created World. Thus this Reverend Bishop.

These three *Suns*, or two *Parilia*, we here mention, were
 seen on the aforesaid 21. day of *October*, 1684. In the morning
 about nine of the Clock, and continued visible for some
 time: about the said hour, and a little after I saw them myself.
 The Author of *Mirabili Anglica Ephemeris* published
 the last year, mentions therein these said *Parilia*, being
 (as he saith) informed, that about 10 in the aforesaid
 morning, they were beheld by many Spectators upon *Tower-hill*,
 and in other places.

Authors say, that these *Parilia*, or *Mock-Suns*, have a
 double signification, the one natural, the other supernatural.

According to their natural signification, they beoken
 Rain and moist Weather to happen quickly after their Appearance:
 because they cannot appear but in a moist disposition of the Air.

Astrological Judgments

And as for a supernatural signification, Experience (say they) hath witnessed, that some eminent thing or other usually followeth after them, and have been observed to portend Contentions of Princes, Emperours, and Nations—

“For this is a Rule (saith Mr. Swan in his *Speculum Mundi* (speaking of these kind of Apparitions) page *mibi* 131, &c.)

“That such things as are strange may be derived from natural Causes, with a regard also to God the chief and best Cause of all things; by whose admired Providence each thing is ordered, and by whose unspeakable Wisdom each particular Change hath been decreed: yea, even in the Course of Nature (before ever Nature was) He both foresaw and appointed how things should happen, although in respect of our weakness and want of skill the searching of them out be too abstruse and hard. For as I verily believe, that not so much as one Sparrow falleth to the ground without God's Providence; so I do also acknowledge, that by his Providence likewise he bringeth these and the like Things, for such ends, as he in his secret Counsel hath determined: using his Creatures (whose Courses in each particular he both set and foresaw) as instruments and means to effect them. Thus he, And Fromundus himself, in the fore-quoted place of his Book, *De Meteoris*; after having rejected Gemma's Judgment concerning *Parilia*, or *Mock-Suns*, as vain and frivolous, confesseth, that— *Deus quandoque effectum naturalium occasione nititur ad aliquem significatum.* But such as desire to be further informed concerning *Parilia*, or *Mock-Suns*, and what has heretofore succeeded them, let them peruse the afore-said Fromundus, *De Meteoris*, lib. 6. cap. 3, &c. Gemma, lib. 1. cap. 8. *Esopocrit.* Dr. Fulk's Book of *Mysters*, Mr. Swan's *Speculum Mundi*, &c. unto which I refer them.

Of the four Quarters of the Year: And Observations upon the Ingresses of the Sun into the four Cardinal Points of Heaven, 1686.

R *Seasons and Experiences* (saith a learned Author) both tell us, that the rest of the *Season* doth evermore remain, yea, and augment that impression which is made in the Air at the beginning thereof; and therefore *Ptolomy* (lib. 2. cap. 9. *Qua tripart.*) (as the said Author truly observes) gives us this Doctrine.

*Mibi convenientius & naturalius esse videtur ad iudicandos eventus annuot, quatuor assumere principia: Observatis his quæ proximè præcesserint, Conjunctionibus Solis & Lunæ, ac Pleniluniis, & maxime si in quibus horum alterutrum Luminarium desierit: atque ita iudicium facere de statu Veris ex principio Arctis, de Æstate à Cancro; de Autumno à Libra, de hyeme à Capricorno: To me it seems most convenient and natural in the Judgment of Annual Events, to assume four beginnings, regard being had to the New and Full Moons next preventional, or going before the same, especially if thereat either of the Luminaries be Eclipsed, and so to give Judgment of the state of the Spring from the beginning of *Aries*, of the Summer from *Cancer*, of Autumn from *Libra*, and of the Winter from *Capricorn*. In *Ptolomy's* meaning is, from the Position of Heaven at the *Solar* Annual Ingress into those Signs. And he goes on to give the reason thereof in these words, *Nam ipsæ quidem universales constitutiones temporum & modos, Sol patit: unde & penitus imperitis Mathematicum prænoscent futura*: For these general Constitutions, and the manners of them, are caused by the Sun; whence many unskilful in Art do come to the knowledge of Future Events. Thus far the learned *Ptolomy*.*

But *Origenus*, pag. 467. *De Efficiendis*, proceeds yet further concerning the same: for he adds the New and Full Moons next following the *Solar* Ingress into each of the Cardinal Points: For (saith he) *Non tantum quæ Cæli forma effluant, sed & qua disfluant à punctis Cardinalibus Luminaria*,
C 3

Astrological Judgments

via, in mutuis congressibus & oppositionibus attendendum est, si exactum iudicium scire velimus: If we mean to give exact Judgment, we must not only observe in what form of Heaven the *Luminaries* move unto, but also in what manner they leave the *Cardinal Points* in their several conjunctions and Oppositions. Thus he.

Notwithstanding, Haly is of another Judgment, as may be seen in his 8. Book, Cap. 3. De *Judiciis Astorum*: with whom agrees the famous *Guido Bonatus*; part. 4. cap. 24. De *Astro. tract.* where he saith—— *Quoties introitu Solis in Arietem fuerit ascendens signum fixum, continet enim illa Revolutio in se omnes quartas illius anni, & sic qui fuerit tunc Dominus anni, erit Dominus totius anni, & totius Revolutionis illius. Sed si fuerit ascendens signum commune, non durabit illa Revolutio, nisi usque ad introitum Solis in Libram, tunc oportebit te reiterare Revolutionem, &c. Si quidem fuerit ascendens signum mobile, non durabit illa Revolutio, nisi usque ad introitum Solis in Cancrum, & tunc oportebit te reiterare Revolutionem, & equari ad omnes quartas Anni, &c.* When at the Suns Ingress into Aries, if the Sign ascending shall be a fixed Sign, that Revolution comprehendeth in it self all the four Quarters of that Year, and so he, *viz.* that Planet, that shall be then found Lord, shall be Lord of the whole Year, and of that whole Revolution. But if the Ascendant shall be a common Sign, that Revolution shall continue but the half of that year, and determine at the Suns entrance into Libra, when it beloveth the Astrologer again to reiterate the figure of the Revolution, and that Planet that shall be then found principal, or have most Dignities in the Heavens, shall be *Almuten* of the second half of the year: But if the Ascendant shall be a moveable Sign, that Revolution will hold but till the Suns Ingress into Cancer, and then it is requisite to erect Schemes to every Quarter of the year, &c. However, the Doctrine of Ptolamy aforesaid, seems most rational, and hath been approved of by many learned Astrologians, as Leopoldus, Cap. 2. Tract. 6. where he delivers his Opinion thus, *viz.* pro quartis anni observa introitum Solis in equinoctialia & solstitialia puncta, item praecedentes Luminationes & angulos Caeli in horis illis, item Dominos locorum & vel S, & angulorum, & secundum

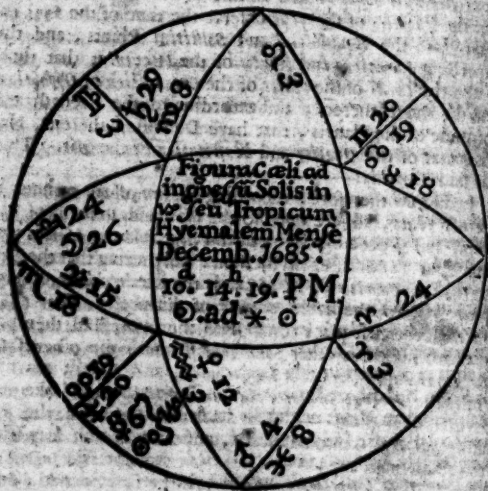
vires

vires Stellarum dominantium in illis judica qualitem aeris:
For the Quarters of the year observe the time of the Suns entrance into the Equinoctial and Solstitial Points, and the preceding Lunations and Angles of the Heaven at that time, as also the Lords of the places of the Conjunction or Opposition, and the Angles thereof; and according to the Strength and fortitude of the Planets, that have Dominion therein, give Judgement of the Quality and Constitution of the Air. Thus the said Leopoldus.

I will now therefore, according to my usual manner in former years, adhere only to the aforesaid Delivery of Philosophy, and proceed to speak of the four Quarters of this present Year 1686. after his Method: only seeing that the Suns Ingress into Capricorn, in 1685, is the time to be considered properly, for the winter-quarter of this present Year 1686. I will in the first place come unto the same, and then proceed to the three other Solar Ingresses into the other three Cardinal Points, viz. Aries, Cancer, and Libra; of which times the Spring, Summer, and Autumnal Quarters take their several beginnings.—The Scheme of Ingress at the Suns aforesaid Ingress into Capricorn, appears, as you may see in the following Page.

Solstitium Hyemale, or Winter, is the first Quarter Astronomical of the year, though the last according to the English Account: it takes beginning, as aforesaid, in the precedent year, 1685, upon Friday, December 11. at 19 minutes after two of the Clock in the Morning, at which moment the Sun enters the Celestial Sign Capricorn, or the Earth Cancer, according to Copernicus, and also many Eminent Astronomers in this Age; for many Learned Men, and skilful in Mathematical Sciences, have in these late days, entertained and received the Opinion of the Earth's Mobility. Indeed 'twas an Opinion long ago received and entertained by Pythagoras, and others: but much advanced by Aristarchus Samus, who did maintain and declare, *Stellas fixas et Solem non moveri. Terram circa Solem in medio Circuli jacentem in Orbem vestigiis Eclipticæ comparatione fixarum stellarum punctis esse; atque adeo Terram videri in Mundi Centro quiescere.* And although this Opinion had no great encouragement, nor was not much

Astrological Judgments



regarded till the time of *Nicholaus Copernicus*, who much re-
 vived it; yet now many able *Astronomers*, and men of great
 repute in *Mathematical Learning*, in their Writings have
 favoured and approved of his *Hypothesis*: and do conceive,
 that the Sun is the Center of the *Lower World*, as being the
 undoubted point of his *Situation*, being a place (say they)
 which he may justly challenge in respect of his Office: ac-
 cording to that of *Kepler*, *Epit. Astro. lib. 4. pag. 447.* Nam si
 totus mundus qui sphericus est, indiget Solis lumine & calore
 equaliter; optimum igitur Solem in medio esse, unde equaliter
 ista in omnes mundi plagas diffundatur: quod sit equabilis
 & rectius, quiescendo in Centro, quam circumuendo circa illud.

At the aforesaid *Ingressu* we have the 24th degree of *Libra*
 ascending in our *Horizon*, and the 3^d degree of *Leo* culmi-
 nating;

for the Year 1685.

passing; the Moon is in the Ascendant: Saturn in the 11th House, in the last degree of *Virgo*. Jupiter in the 2^d in the 15th degree of *Scorpio*. Mars in the 5th in the 4th degree of *Pisces*. Venus in the 4th in the 10th degree of *Aquarius*. The Sun and Mercury in the third, Mercury being in the 6th degree of *Capricorn*. The Sun is in a *Quartile Aspect* of Saturn, and Venus is in the same *Aspect* of Jupiter. Thus are the Heavenly Bodies disposed at the said Solar *Solstitial Ingress*.

The said *Position* of Heaven of it self, is of no unpleasant signification: for the Planets are all moderately disposed, and in such places of Heaven as are of a calm and mild Disposition—Nor are there any *Aspects* attending the said *Ingress* of the Sun, of any very considerable importance, only the aforesaid *Quadratures* of the Sun and Saturn, and of Jupiter and Venus; which seem to import many cold Blasts, Snow, or moist Weather, at the beginning of the Winter; or in the Month of January in this Year.

What is most observable in this Quarter is, the late great *Eclipse* of the Moon, which happened on the last day of November last past, 1685, at Night, in the nineteenth degree of Gemini, being but a few days before the aforesaid *Ingress* of the Sun into Capricorn: whose *Effects* seem designed, and may be expected to operate in this Quarter, and Months of January and February of this present Year, 1686. and somewhat after the same. And as the *Eclipse* it self was very great, the Moons Body being *Eclipsed* to the quantity of 21 Digests and 45 Minutes; so its *Effects* seem to be of the more importance. The Middle of the *Eclipse*, or *Greatest Obscuration*, was in the Medium Celi; and it ended in the 9th house of Heaven. Mercury was the Lord or Chief Ruler of the *Eclipse*, being then combust, or under the Sun-beams; and the *Eclipsed-Moon* was in Opposition unto him. Venus was also at the time of the said *Eclipse* combust, and in a square *Aspect* of the Planet Saturn, who was in the second house of Heaven, in the 29th degree of *Virgo*, and Mars was in the 6th house, in the 26th degree of *Aquarius*—

In Luminarium Eclipsibus querenda est qualitas eorum, quantitas, locus, & tempus: In Eclipses of the Luminaries is to be

Astrological Judgments

be inquired the quality of the Event, the quantity, time, and place thereof. *Primo, observandus est locus Eclipsæ, & Luminaris defectiōis, in quo scilicet trigono, atque signo eclipse luminare patiatur*: First, the place of the Eclipse is to be observed, viz. in what *Triplicity* and *Celestial Sign* it happens. *Secundo, observandus est angulus succedens loco Eclipsæ*: Secondly, the *Angle* succeeding the place of the Eclipse is to be considered. And for the better discovery of the Quality of the Event, we ought to observe the *Lord* or *Almuten* of the Eclipse—*Considerare oportet tempore Eclipsæ vires planetæ dominantis; nam non Eclipsæ, sed illius significatio apparebit*: At the time of the Eclipse it becometh us to consider the strength of the ruling Planet; for not the *signification* of the Eclipse, but of that Planet, will principally appear, and for the discovering and finding out the Lord of an Eclipse, *Ptolomy, lib. 2. cap. 2. Quadrupart.* delivers his Judgment thus, viz. *Quæcunque Stella erratica pluribus modis utrique loco, id est, deliquit ipsas & hoc sequentis Cardinis adjuungi cernitur, ea sola dominationem occupabit*: Whatsoever wandering Star, or Planet, shall have most *Dignities* in both places; that is, in the place of the Eclipse, and the *Angle* following the same, he alone shall have the *Domination*, or *chief Rule* of the Eclipse.

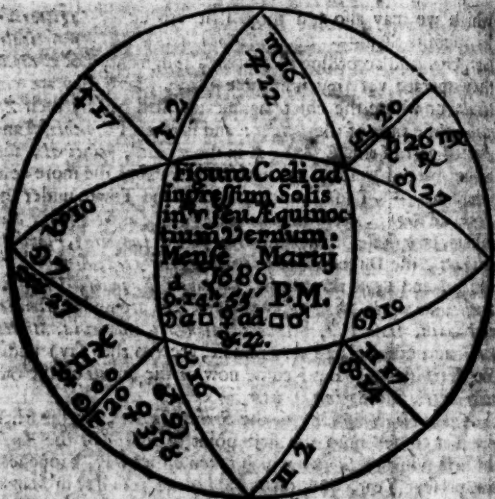
The ill and unfortunate Condition of *Mercury*, Lord of this Eclipse, and of the *Ascendant* and *Medium Cæli*, at the time thereof, may be somewhat disliked, and also the Position of *Saturn* in the second House, and *Mars* in the sixth—The Sign *Gemini*, wherein the Eclipse was, is an *Aery Sign*, and *Mercury* Lord thereof, being in *Opposition* to the *Moon* therein, at the very time after *Obscuration*, as aforesaid, seemed to portend high and very turbulent and boisterous Winds both at Sea and Land, or Earthquakes in some places; loss and detriment unto Merchants and Tradesmen, fierce and violent Diseases, breach of Leagues, unusual Sights in the Air, great Storms, and other inconveniences in those places that are under *Gemini*, the Sign aforesaid wherein the said Eclipse happened: For *Authors* say, that *Eclipses maxime agunt in illas regiones quæ sunt sub signo Eclipsæ*—The Effects of Eclipses operate most in those Regions and places that are under the Eclipsed Sign. Unto which

which we may also add those that are under *Sagittarius*, its opposite Sign. — *Et in illa loca quibus Eclipses verticales sunt, &c.* and according to *Ptolomy's* Judgment, *lib. 2. cap. 8.* they operate very much in those places where they are vertical, or where the chief Significator shall pass by their Zenth in the time of the Eclipse: and in regard the chief and greatest part of this Eclipse was in the middle, principal, and highest part of *Armenia*, its signification seems the more considerable. — The Countreys, Cities, and Towns under the foresaid Signs, according to *Astronomers*, as *Origenes* and others, are these: *Cy. Gerdisia*, part of *Lombardy*, *Flanders*, *Arabant*, the Dukedom of *Wittemburg*, *Eliscania*, *Armenia*, *Byzantia*, and *Egypt* the lower, *Corfu*, *Turinum*, *Constantinople*, *Magabria*, *Sabbat*, *Norihurg*, &c. are under *Scorpio*: and *Spain*, *Dalmatia*, *Sclavonia*, *Hungary*, *Moravia*, *Moldavia*, *Bulgaria*, and other places very remote, &c. (as they say) under *Sagittarius*. — But I come now to the *Ingress* of the Sun into *Aries*, and Spring Quarter.

Aquæstium vernalis or the Spring Quarter, begins when the Sun comes unto the first point of *Aries* (or the Earth the first point of *Libra*) which taken either way, happeneth this present Year, 1686, on *Monday* the 10th day of March, at 55 minutes past 2 of the Clock in the Morning (the days and nights then being of equal length over all the World) at which time the 10th degree of *Capricorn* ascends in our *Horizon*, and the 16th degree of *Scorpio* is in the *Medium Cæli*. *Saturn* is in the 8th house of *Heaven*, in the 26th degree of *Pisces* Retrograde. *Jupiter* in the 10th house, in the 2nd degree of *Scorpio*. *Mars* and *Venus* in the Third house, *Venus* being in the 3rd degree of *Taurus*, and *Mars* in the 9th degree of the same. The Sun and *Mercury* are in the second house, *Mercury* being in the 12th degree of *Pisces*, and the Moon is in the Ascendant, in the 7th degree of *Aquarius* separating from a *Quartile Aspect* of *Venus*, and applying unto a *Quartile* of *Mars* and *Jupiter*. In this posture are the Heavenly Bodies at the Sun aforesaid Ingress into *Aries* this year, as may be seen by the following Scheme —

The two Superior Planets, *Saturn* and *Jupiter*, are above the Earth, at the time of the said Ingress; and the Moon is

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not far from rising: all the rest of the Planets are under the Earth—— A few days before the said Ingress, there is an Opposition of the Sun and Saturn in Virgo and Pisces, (in the 29th degree of them) and not long after the Suns Ingress, there happens an Opposition of Saturn and Mercury in the said Signs: and an Opposition of Jupiter and Mars in Taurus and Scorpio, in the fourth and tenth house of Heaven, at the said Revolution of the Sun: which Opposition seems to have some considerable signification, because the said Signs wherein it happens are fixed, and in very eminent places of Heaven, as being two Angles of the same: and the Planets themselves, viz. Jupiter and Mars, are of pretty great force and power in the Heavens, (though not in those Signs the Opposition now falls in) for Saturn, Jupiter, and Mars are the three Superior Planets, and their Influence is more considerable than the other Planets, which are counted Inferiour, as Sol, Venus, Mercury, and the Moon——

The

The Planet Saturn is Lord of the *Affendant*, and hath the disposing of the *Moon* (she being in *Aquarius* the House of Saturn) and he is in the 8th House, at this *Vernal Ingress* *Integrate*, which seems to import sudden death unto many, and that many old people, and Saturnian persons will expire in this *Spring-Quarter*, and in some places a sickly time, and mortality may be feared, &c. which seems the more confirmed by Mercury who is Lord of the 6th House, now in *Opposition* unto him, which *Opposition* doth seem also to import, that many various reports will be abroad in this said *Spring-Quarter* touching the *Transactions* of some *Foreign Nations*.—The *Moon* is in the *affendant*, which shews the sickle and inconsistent condition of some people: and setting she applies to the *Placiditate* of Mars and Jupiter, as aforesaid, it may import some difficulties in the Affairs of those *Princes* and *Counties* signified by her beyond the Sea;

As Mars is now joined in *Taurus* at this *Vernal Revolution*, his Effects in this *Spring-Quarter*, and Influence, seems to concern *Poland*, *Prussia*, and other *Counties* under that *Sign*; and doth seem to foreshew Actions of this Nature, to appear in those *Places* that are under the said *Constellation*, and also in those under *Scorpio* (being most in the *Turks Dominions*) because of his opposing of Jupiter therein; and that some *Mutual* undertakings, as *Battels*, *Skirmishes*, *besieging of Towns*, &c. will appear in some *Foreign Counties* (under the aforesaid *constellations*) and the inconveniences of the Nature of Mars—

I do proceed and say, That the aforesaid *Opposition* of Saturn and Mercury seems to denote some cold Storms at the beginning of this *Spring-Quarter*, and the said *Opposition* of Jupiter and Mars seems to foreshew great Claps of Thunder and fierce Lightning and much tempestuous Weather in some places, and great storms of Hail and Rain at some time in the *Spring-Quarter* of this Year. And as Jupiter is in the 10th House at this aforesaid *Ingress* of the Sun into Aries, his said Position therein seems to be of a favourable signification unto some persons in *Religious Orders*. May the Holy Catholick Church ever flourish, and all the Members thereof: and so I come

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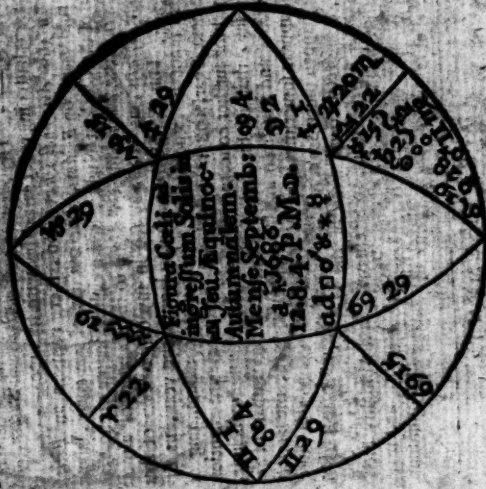
come unto the *Ingrise* of the Sun into *Cancer* this present Year and *Summer-Quarter* of the same, being the next in order to be considered: in which time the *Heavens* are disposed and posited, as in the following Figure.



Solstitium Aestivum, or the *Summer-Quarter*, beginneth always when the Sun hath gone his farthest Northward, viz. at that time when he arrives at the very first point of *Cancer*, (or the Earth at the first point of *Capricorn*) making the longest Days and shortest Nights to us, and all the Northern Inhabitants of the Earth, which happeneth this Year 1686. on Friday the 11th day of June, at 45 Minutes past 4 of the Clock in the Morning— The 12th degree of *Cancer* ascends then in our Horizon, (as appears in this last Scheme) and the 10th degree of *Pisces* is on the Cusp of the Medium Caeli, Saturn being in the fourth House, in the 22d degree of *Virgo*; Jupiter in the fifth, in the 13th degree of *Scorpio*; Mars in the

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the *Ascendant*, viz. in the very degree *ascending*. The *Sun* and *Moon* in the *twelfth House*, the *Moon* being in the 3^d degree of *Cancer*. *Venus* is in the *eleventh House*, in the 14th degree of *Taurus*; and *Mercury* is in the *twelfth House*, in the 8th degree of *Gemini*.—The *Moon* being *separating* from the *Conjunction* of the *Sun*, and applying to the *Conjunction* of *Mars*, and afterwards to the *Trine* of *Jupiter*, and *Saturn*, of *Quint*.—The *Observations* for brevities sake I omit, and come now to the *Autumnal Quarter* of this Year, and *Ingress* of the *Sun* into *Libra*, being the 4th and last *Quarter*, to be here considered. The *Position* of *Horus* at the said *Ingress* of the *Sun* into *Libra*, being as follows—



Aequinoctium Autumnale, or the *Autumnal Quarter*, begins always at the *Ingress* of the *Sun* into *Libra*, (or the *Earth* into the *opposite point Aries*) thereby making a gain equal day and night in every *Horizon*: which happens

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eth this present Year, 1685, on Sunday; the 12th day of September, at 4 minutes past 8 of the Clock at high: in which time the very beginning of *Gemini* ascends in our Horizon; and the 29th degree of *Capricorn* culminates. The *Sun*, *Saturn*, *Mercury*, *Mars*, and *Venus* are all in the 5th House of *Aurum*; *Saturn* being in the second degree of *Libra*; and *Mercury* in the 15th degree of the same. *Mars* is in the 17th degree of *Virgo*; and *Venus* in the 28th degree of *Leo*. *Jupiter* is in the sixth House, in the 20th degree of *Scorpio*; and the *Moon* is in the seventh House, in the 2° degree of *Sagittarius*—— The *Moon* applies to a *Quadrant Aspect* of *Mars*, and afterwards to a *Sextile Aspect* of *Mercury*—— The *Sun* is in conjunction with *Saturn*, and *Venus* is hastening to a *Conjunction* with him too——

In this *Autumnal Quarter* too, there happens an *Eclipse* of the *Moon*, on Friday, the 19th day of November, about 11 of the Clock at Night, in the eighth degree of the Sign *Gemini*; the *Moon* will be *Eclipsed* to the Quantity of almost eight Digits, as you may see in my *Observations* of this Month. This *Eclipse* happening so late in the year, in *Aspects* cannot be expected to appear until the beginning of the next Year, 1687. I shall not therefore here mention any thing further concerning the said *Eclipse*: But conclude, and say, that in this *Autumnal Quarter*, viz. in part of September, and in October and November this year, the Weather will appear sometimes very cold, and in those Months there will happen much Snow in some places now and then: for so the aforesaid *Conjunction* of the *Sun* and *Saturn*, at this *Autumnal Quarter*, seems to foreshew. God Almighty bless and preserve His Sacred Majesty of Great Britain: and may all happiness attend His Majesty's Kingdoms and Dominions now and evermore, Amen.

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Ruptures or Broken Bellies cured, and all sorts of Trusses made easie, beyond any yet in England, by R. Collins at the Bell on the Ditch-side near Fleet-bridge, to be spoken with from Nine to Twelve in the Morning; and in the Afternoon at the Bell in S. *Joan*es in *Clerkenwell* Parish. The Poor have Advice for nothing. Take it in time.